





Department of Public Works,  
Sydney, 19th February, 1867.

**TENDERS FOR PUBLIC WORKS AND SUPPLIES.**  
Tenders are invited for the following Public Works and Supplies. For full particulars see GOVERNMENT GAZETTE, a file of which is kept at every Police Office in the colony.

No tender will be taken into consideration unless the terms of the notice be strictly complied with.

The Government does not bind itself to accept the lowest or any tender.

Date to which  
Tenders are to be  
received at this  
Office.

To supply a Steam Pump for the new  
Steam Dredge, Sydney Harbour.  
Erection of a Housing House, Redfern  
Station.

12 o'clock noon  
on Tuesday,  
23rd February.

Erection of a Receiving House, at the  
Necropolis, Haslem's Creek.

12 o'clock noon  
on Tuesday,  
23rd February.

Construction of a Steam Crane for the  
Port of Newcastle.

Great Western Road—  
4th District.

Contract 167—Moulders to Crookes'.

Contract 267—Summer Mill to Freder-

ick's, V. & Co.

Contract 367—Dust to Grawey.

Contract 467—West of Butler's.

Contract 667—Victoria Hill.

Mudgee Road—  
Contract 167—Blackman's Flat to  
Woolgoolga River.

Contract 267—Southern base of Divid-  
ing Range.

Contract 367—Crown Bridge Creek.

Contract 467—Barnaby's Inn, Round  
Swamp.

Contract 567—Tumutaba to Stoney  
Finch.

Contract 167—Stone Finch.

Contract 1167—Bownells; Lee's Inn  
to Goodrich's Hollow.

12 o'clock noon  
on Tuesday,  
12th March.

Erection of Fence, Cemetery, Hay,  
on Bullock Island Bank, Newcastle.

Erection of Telegraph Station, at Weston.

12 o'clock noon  
on Tuesday,  
12th March.

JAMES BYRNES.

**PROVINCE OF AUCKLAND, NEW ZEALAND.—WORLD OF ISLANDS COAL FIELDS.**—The Provincial Government of Auckland is prepared to receive TENDERS for a lease of this Coal Field. It is situated about one mile from the mouth of the Kawa Kawa River, where there is sufficient water for barrels by which the coal can be carried down to the harbour of the Bay of Islands. A survey of this Coal Field has recently been made by Dr. Hector, the Director of the Geological Survey of New Zealand, and from his report, and from a report from Commodore Sir William Wiseman on the quality of the coal, the lease is let at 1250 acres of land.

2nd. The term granted to 21 years, with power of extension by the lessee on equitable terms.

3rd. The tenders are to be in the usual form introduced into mining leases, especially those for securing the regular, proper, and efficient winning and working of the mine.

Persons tendering are requested to state the amount of rent, royalties, and other charges which they will give.

The tenders of the Provincial Government are to be the thoroughly effective working of the coal, rather than to obtain a revenue, the offer best calculated to effect this will be accepted.

A copy of Dr. Hector's report on the coal deposits of New Zealand, accompanied with plan and sections of the Kawa Kawa coal district, and a copy of report of experiments made on board H. M. S. Curacao and Falcon, to test the Kawa Kawa coal, together with specimens of the coal, may be seen at the Woods Lands Office, Auckland, and the office of the Surveyor-General, Sydney, New South Wales, and the office of the Surveyor-General, Melbourne, Victoria.

Tenders to be forwarded to the Superintendent, at Auckland, before the first day of March next, on which day they will be opened at his office.

**FREDERICK WHITAKER,**  
Superintendent of the Province of Auckland,  
Auckland, 15th November, 1866.

EXTRACTS FROM the first General Report on the Coal Deposits of New Zealand, by Mr. M. D. F. R. S., F.R.S.

From the Geological Survey of New Zealand, it appears that the coal in the Kawa Kawa coal district, and in the vicinity of that river, is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also observed that the coal is of a very good quality, and will burn with a bright flame, and make a good fire.

It is also







Wool, Tallow, Hides, &c.  
IRWIN continues to receive Wool, Sheepskins,  
Tallow, Hides, &c., for sale or shipment, and will make  
Arrangements for their delivery at the earliest opportunity.

THE PLANT JUPITER,  
With the New 25 TELESCOPE,  
appears seven times as large as the moon is to the naked eye, and will distinguish the bolts of Jupiter and her satellites, rings, Saturn and his moons, and divide the double stars. As a Day Glass, the face of a sheep and features of a man's face are magnified 1000 times, up to a target two miles, and time by a church clock ten miles. This instrument is guaranteed in writing to perform the work of the above, and to be equal in the most important respects to telescopes costing £70. It has a 3-inch superior objective glass, two eyepieces, glass, with portable metal tripod stand, with pointed cleat feet. Numerous testimonials from scientific and other gentlemen, including Lord Rose, sent free.

The price of the whole complete £7 10s., which includes postage, insurance £1 10s., packing, and packing 10s., and freight, post office, lock and key £1.

HIGH POWER OPERA-GAUGE FIELD, AND  
OUT-DOOR GLASSES,

having chromatic lenses of similar materials to the above, possessing the highest magnifying power, with definition, Price £1 10s. 30s. 60s. 8s. 10s. 20s. 30s. 40s. 50s. 60s. 80s. 100s. 120s. 140s. 160s. 180s. 200s. 220s. 240s. 260s. 280s. 300s. 320s. 340s. 360s. 380s. 400s. 420s. 440s. 460s. 480s. 500s. 520s. 540s. 560s. 580s. 600s. 620s. 640s. 660s. 680s. 700s. 720s. 740s. 760s. 780s. 800s. 820s. 840s. 860s. 880s. 900s. 920s. 940s. 960s. 980s. 1000s. 1020s. 1040s. 1060s. 1080s. 1100s. 1120s. 1140s. 1160s. 1180s. 1200s. 1220s. 1240s. 1260s. 1280s. 1300s. 1320s. 1340s. 1360s. 1380s. 1400s. 1420s. 1440s. 1460s. 1480s. 1500s. 1520s. 1540s. 1560s. 1580s. 1600s. 1620s. 1640s. 1660s. 1680s. 1700s. 1720s. 1740s. 1760s. 1780s. 1800s. 1820s. 1840s. 1860s. 1880s. 1900s. 1920s. 1940s. 1960s. 1980s. 2000s. 2020s. 2040s. 2060s. 2080s. 2100s. 2120s. 2140s. 2160s. 2180s. 2200s. 2220s. 2240s. 2260s. 2280s. 2300s. 2320s. 2340s. 2360s. 2380s. 2400s. 2420s. 2440s. 2460s. 2480s. 2500s. 2520s. 2540s. 2560s. 2580s. 2600s. 2620s. 2640s. 2660s. 2680s. 2700s. 2720s. 2740s. 2760s. 2780s. 2800s. 2820s. 2840s. 2860s. 2880s. 2900s. 2920s. 2940s. 2960s. 2980s. 3000s. 3020s. 3040s. 3060s. 3080s. 3100s. 3120s. 3140s. 3160s. 3180s. 3200s. 3220s. 3240s. 3260s. 3280s. 3300s. 3320s. 3340s. 3360s. 3380s. 3400s. 3420s. 3440s. 3460s. 3480s. 3500s. 3520s. 3540s. 3560s. 3580s. 3600s. 3620s. 3640s. 3660s. 3680s. 3700s. 3720s. 3740s. 3760s. 3780s. 3800s. 3820s. 3840s. 3860s. 3880s. 3900s. 3920s. 3940s. 3960s. 3980s. 4000s. 4020s. 4040s. 4060s. 4080s. 4100s. 4120s. 4140s. 4160s. 4180s. 4200s. 4220s. 4240s. 4260s. 4280s. 4300s. 4320s. 4340s. 4360s. 4380s. 4400s. 4420s. 4440s. 4460s. 4480s. 4500s. 4520s. 4540s. 4560s. 4580s. 4600s. 4620s. 4640s. 4660s. 4680s. 4700s. 4720s. 4740s. 4760s. 4780s. 4800s. 4820s. 4840s. 4860s. 4880s. 4900s. 4920s. 4940s. 4960s. 4980s. 5000s. 5020s. 5040s. 5060s. 5080s. 5100s. 5120s. 5140s. 5160s. 5180s. 5200s. 5220s. 5240s. 5260s. 5280s. 5300s. 5320s. 5340s. 5360s. 5380s. 5400s. 5420s. 5440s. 5460s. 5480s. 5500s. 5520s. 5540s. 5560s. 5580s. 5600s. 5620s. 5640s. 5660s. 5680s. 5700s. 5720s. 5740s. 5760s. 5780s. 5800s. 5820s. 5840s. 5860s. 5880s. 5900s. 5920s. 5940s. 5960s. 5980s. 6000s. 6020s. 6040s. 6060s. 6080s. 6100s. 6120s. 6140s. 6160s. 6180s. 6200s. 6220s. 6240s. 6260s. 6280s. 6300s. 6320s. 6340s. 6360s. 6380s. 6400s. 6420s. 6440s. 6460s. 6480s. 6500s. 6520s. 6540s. 6560s. 6580s. 6600s. 6620s. 6640s. 6660s. 6680s. 6700s. 6720s. 6740s. 6760s. 6780s. 6800s. 6820s. 6840s. 6860s. 6880s. 6900s. 6920s. 6940s. 6960s. 6980s. 7000s. 7020s. 7040s. 7060s. 7080s. 7100s. 7120s. 7140s. 7160s. 7180s. 7200s. 7220s. 7240s. 7260s. 7280s. 7300s. 7320s. 7340s. 7360s. 7380s. 7400s. 7420s. 7440s. 7460s. 7480s. 7500s. 7520s. 7540s. 7560s. 7580s. 7600s. 7620s. 7640s. 7660s. 7680s. 7700s. 7720s. 7740s. 7760s. 7780s. 7800s. 7820s. 7840s. 7860s. 7880s. 7900s. 7920s. 7940s. 7960s. 7980s. 8000s. 8020s. 8040s. 8060s. 8080s. 8100s. 8120s. 8140s. 8160s. 8180s. 8200s. 8220s. 8240s. 8260s. 8280s. 8300s. 8320s. 8340s. 8360s. 8380s. 8400s. 8420s. 8440s. 8460s. 8480s. 8500s. 8520s. 8540s. 8560s. 8580s. 8600s. 8620s. 8640s. 8660s. 8680s. 8700s. 8720s. 8740s. 8760s. 8780s. 8800s. 8820s. 8840s. 8860s. 8880s. 8900s. 8920s. 8940s. 8960s. 8980s. 9000s. 9020s. 9040s. 9060s. 9080s. 9100s. 9120s. 9140s. 9160s. 9180s. 9200s. 9220s. 9240s. 9260s. 9280s. 9300s. 9320s. 9340s. 9360s. 9380s. 9400s. 9420s. 9440s. 9460s. 9480s. 9500s. 9520s. 9540s. 9560s. 9580s. 9600s. 9620s. 9640s. 9660s. 9680s. 9700s. 9720s. 9740s. 9760s. 9780s. 9800s. 9820s. 9840s. 9860s. 9880s. 9900s. 9920s. 9940s. 9960s. 9980s. 10000s. 10020s. 10040s. 10060s. 10080s. 10100s. 10120s. 10140s. 10160s. 10180s. 10200s. 10220s. 10240s. 10260s. 10280s. 10300s. 10320s. 10340s. 10360s. 10380s. 10400s. 10420s. 10440s. 10460s. 10480s. 10500s. 10520s. 10540s. 10560s. 10580s. 10600s. 10620s. 10640s. 10660s. 10680s. 10700s. 10720s. 10740s. 10760s. 10780s. 10800s. 10820s. 10840s. 10860s. 10880s. 10900s. 10920s. 10940s. 10960s. 10980s. 11000s. 11020s. 11040s. 11060s. 11080s. 11100s. 11120s. 11140s. 11160s. 11180s. 11200s. 11220s. 11240s. 11260s. 11280s. 11300s. 11320s. 11340s. 11360s. 11380s. 11400s. 11420s. 11440s. 11460s. 11480s. 11500s. 11520s. 11540s. 11560s. 11580s. 11600s. 11620s. 11640s. 11660s. 11680s. 11700s. 11720s. 11740s. 11760s. 11780s. 11800s. 11820s. 11840s. 11860s. 11880s. 11900s. 11920s. 11940s. 11960s. 11980s. 12000s. 12020s. 12040s. 12060s. 12080s. 12100s. 12120s. 12140s. 12160s. 12180s. 12200s. 12220s. 12240s. 12260s. 12280s. 12300s. 12320s. 12340s. 12360s. 12380s. 12400s. 12420s. 12440s. 12460s. 12480s. 12500s. 12520s. 12540s. 12560s. 12580s. 12600s. 12620s. 12640s. 12660s. 12680s. 12700s. 12720s. 12740s. 12760s. 12780s. 12800s. 12820s. 12840s. 12860s. 12880s. 12900s. 12920s. 12940s. 12960s. 12980s. 13000s. 13020s. 13040s. 13060s. 13080s. 13100s. 13120s. 13140s. 13160s. 13180s. 13200s. 13220s. 13240s. 13260s. 13280s. 13300s. 13320s. 13340s. 13360s. 13380s. 13400s. 13420s. 13440s. 13460s. 13480s. 13500s. 13520s. 13540s. 13560s. 13580s. 13600s. 13620s. 13640s. 13660s. 13680s. 13700s. 13720s. 13740s. 13760s. 13780s. 13800s. 13820s. 13840s. 13860s. 13880s. 13900s. 13920s. 13940s. 13960s. 13980s. 14000s. 14020s. 14040s. 14060s. 14080s. 14100s. 14120s. 14140s. 14160s. 14180s. 14200s. 14220s. 14240s. 14260s. 14280s. 14300s. 14320s. 14340s. 14360s. 14380s. 14400s. 14420s. 14440s. 14460s. 14480s. 14500s. 14520s. 14540s. 14560s. 14580s. 14600s. 14620s. 14640s. 14660s. 14680s. 14700s. 14720s. 14740s. 14760s. 14780s. 14800s. 14820s. 14840s. 14860s. 14880s. 14900s. 14920s. 14940s. 14960s. 14980s. 15000s. 15020s. 15040s. 15060s. 15080s. 15100s. 15120s. 15140s. 15160s. 15180s. 15200s. 15220s. 15240s. 15260s. 15280s. 15300s. 15320s. 15340s. 15360s. 15380s. 15400s. 15420s. 15440s. 15460s. 15480s. 15500s. 15520s. 15540s. 15560s. 15580s. 15600s. 15620s. 15640s. 15660s. 15680s. 15700s. 15720s. 15740s. 15760s. 15780s. 15800s. 15820s. 15840s. 15860s. 15880s. 15900s. 15920s. 15940s. 15960s. 15980s. 16000s. 16020s. 16040s. 16060s. 16080s. 16100s. 16120s. 16140s. 16160s. 16180s. 16200s. 16220s. 16240s. 16260s. 16280s. 16300s. 16320s. 16340s. 16360s. 16380s. 16400s. 16420s. 16440s. 16460s. 16480s. 16500s. 16520s. 16540s. 16560s. 16580s. 16600s. 16620s. 16640s. 16660s. 16680s. 16700s. 16720s. 16740s. 16760s. 16780s. 16800s. 16820s. 16840s. 16860s. 16880s. 16900s. 16920s. 16940s. 16960s. 16980s. 17000s. 17020s. 17040s. 17060s. 17080s. 17100s. 17120s. 17140s. 17160s. 17180s. 17200s. 17220s. 17240s. 17260s. 17280s. 17300s. 17320s. 17340s. 17360s. 17380s. 17400s. 17420s. 17440s. 17460s. 17480s. 17500s. 17520s. 17540s. 17560s. 17580s. 17600s. 17620s. 17640s. 17660s. 17680s. 17700s. 17720s. 17740s. 17760s. 17780s. 17800s. 17820s. 17840s. 17860s. 17880s. 17900s. 17920s. 17940s. 17960s. 17980s. 18000s. 18020s. 18040s. 18060s. 18080s. 18100s. 18120s. 18140s. 18160s. 18180s. 18200s. 18220s. 18240s. 18260s. 18280s. 18300s. 18320s. 18340s. 18360s. 18380s. 18400s. 18420s. 18440s. 18460s. 18480s. 18500s. 18520s. 18540s. 18560s. 18580s. 18600s. 18620s. 18640s. 18660s. 18680s. 18700s. 18720s. 18740s. 18760s. 18780s. 18800s. 18820s. 18840s. 18860s. 18880s. 18900s. 18920s. 18940s. 18960s. 18980s. 19000s. 19020s. 19040s. 19060s. 19080s. 19100s. 19120s. 19140s. 19160s. 19180s. 19200s. 19220s. 19240s. 19260s. 19280s. 19300s. 19320s. 19340s. 19360s. 19380s. 19400s. 19420s. 19440s. 19460s. 1

To Furniture Dealers and others.

**M**ESSRS. LISTER and SON have received instructions to sell by auction, THIS DAY, Wednesday, at 11 o'clock, on the premises, Clarence-lane, of Clarence-street, opposite household furniture, kitchen utensils, the whole to suit the departure of the proprietor from the colony, consisting of chests of drawers, iron and wood bedstead, feather bed and bedding, stretchers, sofa-chairs, tables, nests and pictures, crockery and glassware, kitchen utensils, &c.

No reserve. Terms, cash.

For Positive Sale.

FEBRUARY, the 22nd February, at 12 o'clock noon.

Hotel-keepers and others.

**M**ESSRS. LISTER and SON have received instructions to sell by auction, on FRIDAY, 22nd February, at noon, on the premises of the European Hotel, Castlereagh-street, opposite the Prince of Wales Theatre.

The whole of the household furniture, engraving, hardware, fixtures, fittings and goodwill of the above well known hotel.

This hotel is replete with every convenience, and to those who are on the lookout for a first-class business the parties will find it a well known hotel in the city. The best and most well known hotel in the city.

The day for inspection, and further particulars, with copies of inventory, may be had on the premises, or at the Rooms of the auctioneers, Messrs. Lister and Son, 242, Pitt-street.

Terms, cash.

Unreserved Pledge.

**M**ESSRS. LISTER and SON have received instructions to sell by public auction, at their Rooms, 242, Pitt-street, on MONDAY, 25th instant, at 11 o'clock sharp.

Unreserved pledge pawned with Mr. Russell, pawnbroker, Pitt-street, and specified as under —

December—4th, gold locks and chain; 30th, coat,

vest and shirt.

January—20th, 4 sets of gold weights.

March—10th, pocket, A.; 13th, gold Geneva watch and chain; 31st, coat, trousers and vest.

April—21st, 6 books.

May—18th, trimmed wool shawl; 28th, plaid coat; 30th, dress shirt.

June—21st, 2 pairs dresses, shawl, mantle, and silver vest; 24th, 4th coat, trousers, vest; 5th, shawl;

7th, cloth coat, 22th, shawl; 23th, black silk dress, remnant shawl, shawl; 25th, silk skirt; 3 frocks and jackets coat and vest; 28th, 2 coats, 2 frocks and jackets, pair trousers; 30th, wool shawl.

July—3d, revolver; 9th, shawl; 3 pairs blousers, trousers, coat, frack, and dress; 28th, beaver coat, silk dress; 30th, dress.

August—14th, 2 pairs dresses, jacket, black coat, 2nd pair, vest, shawl, cloth coat, gold brooches, cedar-table, 7th, vestiment, clasp; 14th, silver hunting watch; 47/2, 15th, large swing glass; 20th, coat, trousers, vest, crimson shirt; 25th, belt; 31st, dress, vest, &amp;c.

September—1st, 3 cloth coats, 2 pairs trousers, and vest; 10th, 3 pairs drawers, night dress; 18th, silk shirt; 18th, silver verge watch 1698; and chain; 21st, silk dress, cloche; 24th, 2nd pair, vest; 28th, silk coat; 29th, 2 pairs night dress; 30th, dress.

October—2d, 3 monthly gowns; 6th, 1000 Swiss cigars; 9th, trousers and jumper, pair sheets and blanket; 10th, cedar-wandstand; 13th, oilskin coat and leggings; 15th, silk jacket and frock, mosquito net and mosquito net; 18th, silk shirt; 19th, black silk waistcoat; 19th, copper pin; 24th, both pajamas; 26th, silk waistcoat.

November—2d, dress; 5th, nuptial pin; 6th, lace waistcoat, 10th, 2nd pair, vest; 14th, 1000 Swiss cigars; 15th, 10th, 2nd pair, vest; 18th, black silk waistcoat; 19th, 2 pairs sheets; 15th, white petticoat, ascot; 17th, petticoat; 19th, silk mantle; 20th, silk dress, fall and night dress; 24th, dress, 2 pairs dresses, valance and sheet.

A very large lot of bundles &amp;c, and under.

Ashfield.

**A**NDREW ALLAN has received instructions to sell by auction, on the premises, Ashfield, near the Railway Station, THIS DAY, 20th instant, at 11 o'clock.

The household furniture, horse, cart, harness, and implements of a market gardener.

The horse is quiet, and trained to saddle, harness, and shaft.

A cart, harness, plough, and harrows.

Gardening tools.

The New South Wales Dogs.

Pins.

A quantity of tree onions.

N.B.—The above premises is five minutes' walk from the Railway station, Ashfield.

For the convenience of purchasers the trains will leave the station at a quarter-past 10 o'clock, at 12, and at 2 o'clock.

Terms, cash.—No reserve.

In the Insolvent Estate of C. Mortimer.

**M**ESSRS. H. VAUGHAN has received instructions to the official assignee to sell by auction, on THIS DAY, 21st instant, at 12 o'clock noon, on the premises, Elizabeth-street.

Quantity boxes, hats, horns, bags, cases, ropes, blocks, iron bricks, and sundries.

On THURSDAY, February 21st, at 11 o'clock.

Just landed, ex William Duthie,

3 Castle Patent Axlesteer.

5 Cases Patent Fire-proof Safes

7 Dishes 4-pot Iron Bedsteads

1 Dishes 5-pot Iron Bedsteads

15 pairs Carriage Lamp-

15 pairs Phæton or Dogcart ditto

36 10-inch Cash Boxes.

Without Reserve.

To Coach-builders, Ironmongers, Furniture Brokers, Dealers, and others.

M.R. JOHN SOLOMON has received instructions to sell by public auction, at his Premises, 29, George-street, on THURSDAY, 21st instant, at 11 o'clock.

Ex William Duthie,

15 packages as above.

Terms at sale.

The auctioneer will call the particular attention of coach-builders to the above, and of makers of axlesteer, as being a most superior style and finish.

The fire-proof safes (single and double doors) are also of the best quality.

On THURSDAY, February 21st, at 11 o'clock.

On the Premises, Pitt-street, Redfern.

Opposite Fitzroy-terrace.

Surplus Household Furniture.

Beds, &amp;c., Trichord pianoforte, by Jackson and Iron Bedsteads, Washstands and Sets.

Baker's Patent Mangle, Ironing Stove.

Garden Roller and Egg-beater, Scuttle

and a quantity of useful Household Requisites.

To be sold in consequence of the proprietor moving to a smaller house.

MESSRS. CHANDLER and CO. have received instructions to sell by auction, on the premises, as above, THIS DAY, at 11 o'clock.

A quantity of household furniture, pianoforte, &amp;c.

The whole must be removed on the day of sale.

BURWOOD.

THURSDAY, February 21st.

Superior Household Furniture and Effects,

comprising

Two sets six Chairs, covered in crimson rep.

Baker's Patent Rep.

Rep. Dining Table, Couch, and Chairs

Carpet.

Drawers, Washstands, and Fittings

Iron Bedsteads, Pall-mats, Mattresses, and the usual Household Requisites.

MESSRS. CHANDLER and CO. have received instructions to sell by auction, at Burwood, close to the Railway Station, on THURSDAY, at 11 o'clock.

The proprietor household furniture and effects.

An opportunity for replacing their houses with really good furniture, the whole of which is nearly new and really good condition.

Terms, cash.

Can be viewed the day previous to sale.

**BURWOOD.**  
LOTTS, Nos. 23, 24, 25, and 26, of section 2, forming a very fine block of building land, with 300 feet frontage to Burwood-street.

CLOSE TO BURWOOD HOUSE.

Title. Unquestionable. For particulars apply to Messrs. BILLYARD and CURTIS, Solicitors, Hunter-street, close to Pitt-street.

Terms at sale.

**M**RS. GORMAN has received instructions to sell by public auction, at his SALE ROOMS, No. 183, Pitt-street (adjoining Mort's-buildings), at 11 o'clock, on TUESDAY, 12th March.

The above very choice block of land, situated in one of the most FAVOURITE SUBURBS OF SYDNEY.

No reserve. Terms, cash.

For Positive Sale.

FEBRUARY, the 22nd February, at 12 o'clock noon.

Hotel-keepers and others.

**M**ESSRS. LISTER and SON have received instructions to sell by auction, on FRIDAY, 22nd February, at noon, on the premises of the European Hotel, Castlereagh-street, opposite the Prince of Wales Theatre.

The whole of the household furniture, engraving, hardware, fixtures, fittings and goodwill of the above well known hotel.

This hotel is replete with every convenience, and to those who are on the lookout for a first-class business the parties will find it a well known hotel in the city. The best and most well known hotel in the city.

The day for inspection, and further particulars, with copies of inventory, may be had on the premises, or at the Rooms of the auctioneers, Messrs. Lister and Son, 242, Pitt-street.

Terms, cash.

Unreserved Pledge.

**M**ESSRS. LISTER and SON have received instructions to sell by public auction, at their Rooms, 242, Pitt-street, on MONDAY, 25th instant, at 11 o'clock sharp.

Unreserved pledge pawned with Mr. Russell, pawnbroker, Pitt-street, and specified as under —

December—4th, gold locks and chain; 30th, coat,

vest and shirt.

January—20th, 4 sets of gold weights.

March—10th, pocket, A.; 13th, gold Geneva watch and chain; 31st, coat, trousers and vest.

April—21st, 6 books.

May—18th, trimmed wool shawl; 28th, plaid coat; 30th, dress shirt.

June—21st, 2 pairs dresses, jacket, black coat, 2nd pair, vest, shawl, cloth coat, gold brooches, cedar-table, 7th, vestiment, clasp; 14th, silver hunting watch; 47/2, 15th, large swing glass; 20th, coat, trousers, vest, crimson shirt; 25th, belt; 31st, dress, vest, &amp;c.

September—1st, 3 cloth coats, 2 pairs trousers, and vest; 10th, 3 pairs drawers, night dress; 18th, silk shirt; 18th, silver verge watch 1698; and chain; 21st, silk dress, cloche; 24th, 2nd pair, vest; 28th, silk coat; 29th, 2 pairs night dress; 30th, dress.

October—2d, 3 monthly gowns; 6th, 1000 Swiss cigars; 9th, trousers and jumper, pair sheets and blanket; 10th, cedar-wandstand; 13th, oilskin coat and leggings; 15th, silk jacket and frock, mosquito net and mosquito net; 18th, silk shirt; 19th, black silk waistcoat; 19th, copper pin; 24th, both pajamas; 26th, silk waistcoat.

November—2d, dress; 5th, nuptial pin; 6th, lace waistcoat, 10th, 2nd pair, vest; 14th, 1000 Swiss cigars; 15th, 10th, 2nd pair, vest; 18th, black silk waistcoat; 19th, 2 pairs sheets; 15th, white petticoat, ascot; 17th, petticoat; 19th, silk mantle; 20th, silk dress, fall and night dress; 24th, dress, 2 pairs dresses, valance and sheet.

A very large lot of bundles &amp;c, and under.

Ashfield.

The above premises is five minutes' walk from the Railway station, Ashfield.

For the convenience of purchasers the trains will leave the station at a quarter-past 10 o'clock, at 12, and at 2 o'clock.

Terms, cash.—No reserve.

In the Insolvent Estate of C. Mortimer.

**M**ESSRS. H. VAUGHAN has received instructions to the official assignee to sell by auction, on THIS DAY, 21st instant, at 12 o'clock noon, on the premises, Elizabeth-street.

Quantity boxes, hats, horns, bags, cases, ropes, blocks, iron bricks, and sundries.

On THURSDAY, February 21st, at 11 o'clock.

Just landed, ex William Duthie,

3 Castle Patent Axlesteer.

5 Cases Patent Fire-proof Safes

7 Dishes 4-pot Iron Bedsteads

1 Dishes 5-pot Iron Bedsteads

15 pairs Carriage Lamp-

15 pairs Phæton or Dogcart ditto

36 10-inch Cash Boxes.

Without Reserve.

To Coach-builders, Ironmongers, Furniture Brokers, Dealers, and others.

M.R. JOHN SOLOMON has received instructions to sell by public auction, at his Premises, 29, George-street, on THURSDAY, 21st instant, at 11 o'clock.

Ex William Duthie,

15 packages as above.

Terms at sale.

The auctioneer will call the particular attention of coach-builders to the above, and of makers of axlesteer, as being a most superior style and finish.

The fire-proof safes (single and double doors) are also of the best quality.

On THURSDAY, February 21st, at 11 o'clock.

On the Premises, Pitt-street, Redfern.

Opposite Fitzroy-terrace.

Surplus Household Furniture.

Beds, &amp;c., Trichord pianoforte, by Jackson and Iron Bedsteads, Washstands and Sets.

Baker's Patent Mangle, Ironing Stove.

Garden Roller and Egg-beater, Scuttle

and a quantity of useful Household Requisites.

